

Date: Mon, 23 Aug 93 04:30:19 PDT  
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>  
Errors-To: Ham-Digital-Errors@UCSD.Edu  
Reply-To: Ham-Digital@UCSD.Edu  
Precedence: Bulk  
Subject: Ham-Digital Digest V93 #17  
To: Ham-Digital

Ham-Digital Digest                      Mon, 23 Aug 93                      Volume 93 : Issue    17

Today's Topics:

    Packet Graphics File Formats  
    Visual basic and radio..

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>  
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.

-----  
Date: 22 Aug 93 11:48:49 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: Packet Graphics File Formats  
To: ham-digital@ucsd.edu

I have seen now and then various people posting  
programs for image transmission over packet radio (PACGRAPH.C,  
IMGPACK.BAS etc). I would like to check these programs and  
file formats and, possibly, write a F.A.Q. I understand that  
there is no central archive holding such programs, but some  
hams should have copies of them. Could you please pass me  
any information you have?

73 Costas

--  
K.Krallis SV1XV  
Athens, Greece.

E-Mail: kkrallis@leon.nrcps.ariadne-t.gr  
Packet: SV1XV @ SV1UY.ATH.GRC.EU

-----  
Date: Fri, 20 Aug 1993 23:51:07 +0000  
From: news!demon!djwhome.demon.co.uk!david@uunet.uu.net  
Subject: Visual basic and radio..  
To: ham-digital@ucsd.edu

In article <745704343snx@bsdihi.atr.bso.nl> dihi@bsdihi.atr.bso.nl (Dick Hissink) writes:

>So, i looked in the help file to find a command to read and/or write  
>data in a specific format to the com1 port of my pc. Also a statement  
>to configure the comport in the right speed/bitsetting.

There is a VBX for accessing serial ports in VB 2 +. Unfortunately it is only supplied in the professional edition.

Have you looked into calling the comms device driver DLL; I don't know if there are any problem parameter types.

--  
David Woolley

-----  
End of Ham-Digital Digest V93 #17  
\*\*\*\*\*